	PATENT	RD		10/510296									
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL ENTITY OTHER THAN TYPE OF SMALL ENTITY					
TC	TAL CLAIMS							RATE FE		7	RATE	FEE	
FO	)R		NUMBER FILED		NUMBER EXTRA			BASIC FE	E	60	BASIC FEE	1.110	
то	TAL CHARGEA	BLE CLAIMS	20 minus 20=					XS 9=		ÖR	X\$16=	1410	
INC	EPENDENT CI	_AIMS	2-minus 3 =		. /			X44=	1				
MU	LTIPLE DEPEN	IDENT CLAIM PI	RESENT					7.4	<del>  .                                   </del>	OR	=88X		
*.If the difference in column 1 is less than zero, enter "0" in column 2								x196=	<u> </u>	OR	X300=		
OR TOTAL (											MO		
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)								SMALL	ENTITY	OR	OTHER SMALL		
AMENDMENT A	10/6/04	CLAMS REMAINING AFTER - AMENDMENT		HIGH NUMB PREVIO PAID	BER	PRESENT EXTRA		RATE	"ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	·ag_	Minus	-20	)	= /		XS 9=	. /	OR	X\$18=	·	
	Independent	· a	Minus	(	3	[-(-/		X435.	/	OR	X86=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+145=			200	-	
								TOTAL		OR	.+290=		
(Column 4)								ADDIT. FEE		OR	ADDIT. FEE		
•	(Column 1)			(Column 2) (Column 3) Highest			1 1		400		· .		
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMA PREVIO PAID	YUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	•	Minus			=		XS 9=		OR	X\$18=		
	Incependent					=		X43=		OR:	X86=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1	+145=				· ·	
									ļ	OR	+290=		
								TOTAL ADDIT, FEE		OR	JOTAL ADDIT, FEE		
		(Column 1)		(Colum		(Column 3)	1 -	<u>.</u>					
AMENDMENT C		REMAINING AFTER AMENDMENT		NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	•	Minus	••		=		X\$ 9=		OR	X\$18=	-	
	Independent	•	Minus				1	X43=	-				
٩	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							A43=	-	OR	X86=		
• 1	I the entry in colui	+145=		OR	+290=	·							
-1	I the "Highest Nu	mber Previously Pa mber Previously Pa mber Previously Pa	id For' IN THI	S SPACE I	c leve the	n 20' eater '20	•	TOTAL DOIT, FEE		OR	TOTAL ADDIT. FEE		
•	The "Highest Num	iber Previously Pai	d For (Total o	Independ	eni) is she	e highest numbe	er lau	od in the a	optopriate bo				